

Thymune-M and Thymune-T

(microsomal)

(thyroglobulin)

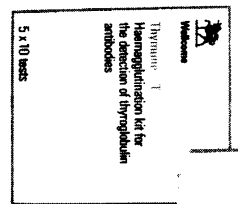
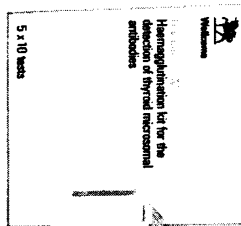
To suit your schedule you can test *overnight* OR within 60 minutes with Thymune-M*, within 30 minutes with Thymune-T*.

Clean, clear-cut reading. The use of turkey cells means fewer false positives caused by heterophile antibodies.

Convenient 5 x 10 test pack which can be stored after reconstitution for 5 days at 4° or 1 month at -20°C.

No pre-absorption of serum samples is needed. The positive and negative control sera are liquid, the positive control having a titre fixed from lot to lot. Thymune-M buffer contains thyroglobulin to neutralise anti-thyroglobulin reactivity in test samples.

Two outstanding kits



Model of Olympus and York World Financial Center from the Hudson River
Photographer: Ken Champain

*Trade Mark



Wellcome Diagnostics
A Division of The Wellcome Foundation Limited
Temple Hill Dartford England DA1 5AH

Please send me your fully comprehensive brochure on Thymune-M* & Thymune-T*.

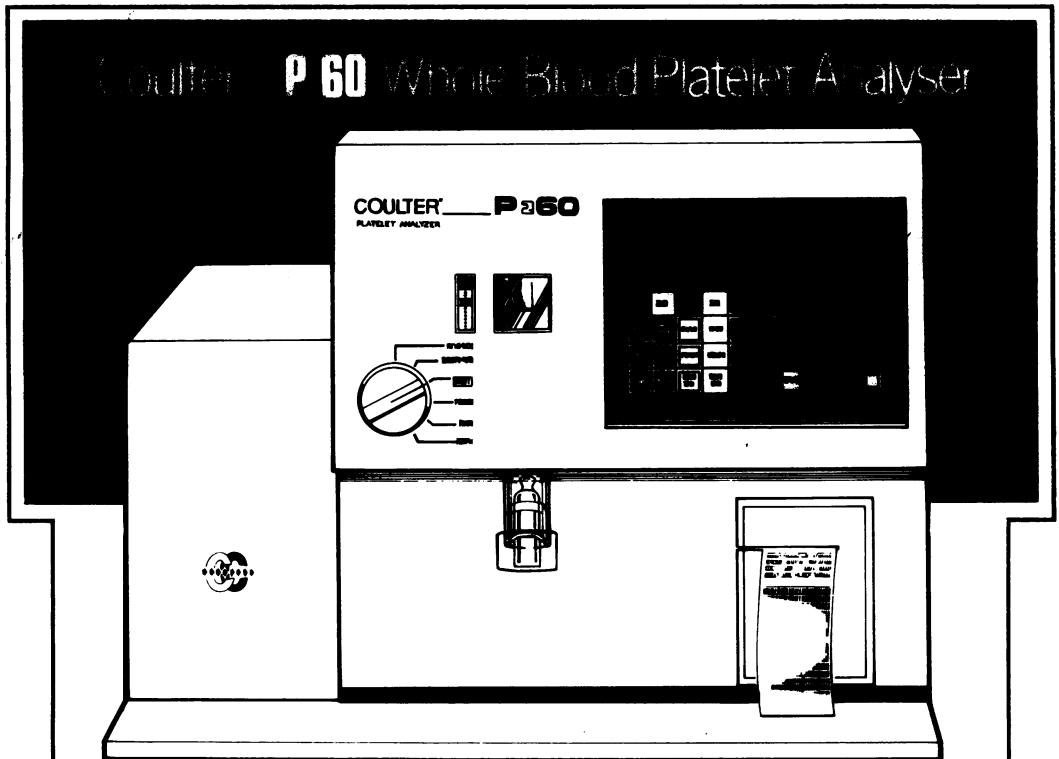
(Complete in capital letters)

Name

Address



Wellcome Diagnostics
A Division of The Wellcome Foundation Limited
Temple Hill Dartford England DA1 5AH



A full platelet profile in under a minute

The advanced micro-processor technology of the Coulter® P260 whole blood platelet analyser gives it superiority on all counts – speed, accuracy and ease of operation.

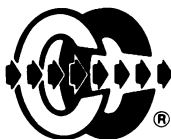
Firstly, it counts platelet populations in their natural environment, whole blood, which makes for exceptional precision in establishing both blood platelet levels and mean platelet volume. Both whole blood and platelet rich plasma can be analysed with equal ease. What's more, results are presented visually and on a hard copy print out including a complete size distribution histogram – automatically.

Secondly, extended counting circuitry and Hydrodynamic Focusing assure outstanding accuracy in low size ranges, while an automatic self-test and malfunction detection programme guarantee absolute confidence in results.

Thirdly, as sample preparation time is minimised, whole blood platelet counts can be achieved in less than a minute. Which means that over sixty sample counts and profiles can be established every hour. And because the sample sizes required are very small, the P260 is especially well suited for paediatric and geriatric use.

Clearly, if you need a primary platelet counter, the P260 will provide you with all the accurate platelet population information you demand.

For further information contact:
Coulter Electronics Limited
Northwell Drive, Luton
Bedfordshire LU3 3RH.
Telephone: (0582) 582442 Telex: 825074



Coulter Electronics